1.2

575 225 750 500 825 525 175 150 50 225 75 300 100 375 125 450 150 -300 CGCCTCGCCTTAGGGAAGAAGAAAGGAAAGTTTATTTGAACCGCGAACATTTTTTGGTCACTGAGATCGAGTCTCCCAGTGCTTTGGCTTCCCGCCTC -201 TGGCCCTCGAGGCCAAGAATTCGGCACGAGGAGGCGGGGAGCCAAGAGGCGCCCAGGACCCTCGCGTGGCGCTCCAGACCCCAGACCGTGGCGG -301 TGC CTG GGT CAG CCT P ATC I ATG CCC CTC 3CC A GAT ATG CAT ATC I CTC GTC GTG V AAG K ATT GTC TTC 999 ATT GTG V CAC H GAG E CTC TGC GCA rtt F AGC S GTT V GTC CTT GAA TTC F CCA GTG GCC CGG R CGC ATC I AGA R GGA G CTG L AAG K CTG TTC GTG V ACC CGA GCT CAG (GAA GTC AAA K ATG M TGG W AAG K ACC STG ATA AAG I K GTC TAT Y TTC ATC CTT F I L CGA ACT ATT CAT GGA AAA GAA ATG TCC AAA ATA GCC AGG AAG AAA AAG K CAC GCC A ATC I AAC N GTG V AGG R CTA L CTC TGC GTG CAC . CGC TAC TTC ATT ? F I CTA GGT (L G TGG TTC CTG GAA GAC GGA G TTC F ACC T CTT GAC 3TG CGG (CCG O GAC GTG TAC ACC A ATG (GAA TAT Y CTG (AGT GCT A CTG CTG 3CT TAT Y CGG CTG C CTC 7 ACA AAA K GAG (E GGT ATT I GCT ATT GGT I G ATC 999 G ATC I TGC TTC F AAT N GCG CCA P GAG GCT A AAG K TCT TTG L CTG ACC ACC 999 G CTT (CAG AAA K AGG R TTC ' TAC . TCC TGG W ATG M TTT F CAA 0 CGA . AGT CAC H CAG 7 TGC AAC N GTC CTC ACT T TAC CAA GTG ATC GAC CTC AAC N GAG E CTC 3cG A CAC GTG (CTG CCG (TTT TCC ATC I ACC T CCT CCG CTG L CTT ATT (L I TAC ATT GAA E AGC ACC (CTG CGA ATC I GCC AAC A CAA ' AAC i ACA T rgg W ACC T ATT . I TTC ACC T CAG Z GTG TGG ≅ ATG M ATG CTT AAC I TGG W CGG ATC I GTG AAG K CCC GAG TAC 4 CTC GTC CTC GTT V CTTATG M GAA E ATG M TCA ACC T ATG M GCT A GTG V GCG CTG L CIT GTG AAA K ľľA L ACC T 3GA G ACC T CAG GCT A 999 9 CGC TCA GTC TCT CCT P ACC TTT F 3TA V ပိုင္ပင္ ATG ATG M 676 751 501 201 51 376 126 151 151 526 .26 76 01 -393

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1	300	975 325	1050 350	1125 375	1200 400	1275 425	1317 432
4	AAT N	TCC	TGC	AAG K	$_{ m L}$	TCT	
i i	AGT	AAC N	TAT Y	GCA A	AAA K	AAT N	
-i	TAC	TCC	$^{ m TGT}_{ m C}$	AAA K	GTC	GAG	
>	GAA E	TTT F	GTT	AAG K	GAA E	GCT A	
4	ATT I	GGA	GCA A	CGG	ATT I	CTG L	
ሩ	ATG M	ATT I	TCT	ATG M	AAC N	GAA E	
4	ATG M	ATT I	${ m TTG}$	ATG M	9 9	TCT	
소	CAT H	CAA	GTT V	ACA	GAT D	AGG R	
× 4	GTC	GTG	AAT N	ATT I	AGT S	TTT F	
¥	GT'T V	ATC I	AAA K	GGA	TTC	CTC	
A	CAT H	GCT	AAA K	TCA S	GCA	GCT A	
н	TTC	$_{\rm F}^{\rm TT}$	TTC	AAT N	GAA E	CTT L	
×	CCA	ATT I	AAC N	GGA	GGA	CAT	ΑŢ
ß	GCA	ATG M	GAA E	CAT H	AAA K	CGA R	CATA
Σ	TGG W	AAG K	AAT N	AGG R	ACC	AAA K	rct't
Ħ	7gC C	ATC I	ATG M	CAA	GAA E	CTC	ттатаасаататсттсатаат
×	GTG V	ACA T	$\mathop{\mathrm{TTT}}_{\mathrm{F}}$	GCA	GAG	AAG K	PAAC
Ŋ	GCT	GTC	GCA A	CCA P	GTG V	AAA K	
H	TTT	GAT D	${\tt TAT} \\ {\tt Y}$	TCT	CCA P	AAG K	TAA *
Τ	CTC	GAT D	GTC V	TTC	AAT N	GAG	CAT H
H	GCT A	$_{\rm Y}^{\rm TAT}$	ATT I	ACC	GAG	GAG	999
ĸ	GTG V	GAA	CCC	AAA K	AGA R	ACA T	AGT S
ы	GTG V	AAG K	AAT N	AAT N	CTC	CAG	GAC
>	ACA T	GAA	$_{\rm TGT}$	GTA V	TCC	GAA E	TTA L
ß	GTG	\Pr_{F}	ATC I	ATA I	TTT F	TGT	CCT
251	826 276	901 301	976 326	1051 351	1126 376	1201 401	1276 426

FIG. 1, cont.

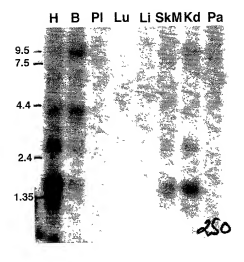
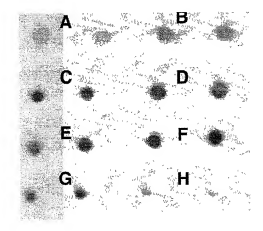


FIG. 2

DIO probe



Control probe

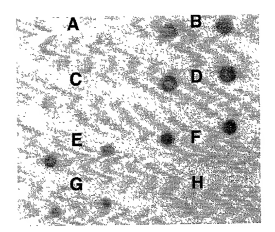


FIG. 3